OIL BURNING



# OIL BURNING STOVES - MODELS OS10 & OS11

Model OS11

# Model OS10



For maximum heating efficiency it is most desirable to have a blue transparent, clean burning flame. Flame color is dependent on size, draft and setting

## OSII is approved for mobile home installation! HIGHLY EFFICIENT - SAFE -ECONOMICAL & CLEAN BURNING

Napoleon Oil Stoves set the pace with basic time proven SET IT LOW...LET IT GO simplicity. With the lowest BTU turn-down in the industry, the OSI0 and OSII assure not only comfort but practical, economical heating efficiency throughout the entire heating season. Over the years, oil has proven to be the most consistent economical fuel for home heating in North America and is in many areas, the most accessible and convenient heating alternative.

in the industry! Variable down o 6800 BTU

### Exclusive Features of the OSI0 & OSII

- Elegant, durable cast iron
- · Hooks up conveniently to an existing or new oil tank (gravity fed)
- Works during power failures, operates without electricity
- Beautiful carbon free flame burns at 81.5% high efficiency in the OS10 & 85% for the OS11
- Reflective "VISIOFLAME" stainless steel mirror enhances the flames & adds radiant heat to the room
- · Large, arched door allows an open view of the clean burning flame
- Stainless steel catalyser and adjustable temperature control allow for precise room heating
- Exclusive "CRISTALLIS" stainless steel double wall vaporizer burner system assures total combustion and low operating costs
- Comfortable radiant heat 24 hours a day with unparalleled variable adjustment
- Approved with L-Vent, check instructions
- Dependable Limited Lifetime Warranty

Model OS10 is available in painted black, blue Majolica porcelain enamel and brown Majolica porcelain enamel Model OSII is available in painted black.



| Specifications  | OS10                               | OSII                                  |  |  |
|---|------------------------------------|---------------------------------------|--|--|
| MAX. HIGH EFFICIENCY  | 81.5%                              | 85%                                   |  |  |
| Certified in Canada to CAN/CSA C22.2 #B140.0-M87 R91, B140.1 and B140.3 and in the United |                                    |                                       |  |  |
| States to ANSI/UL-896 & UL307A (OST only)   |                                    |                                       |  |  |
| BTU input   | 8,500 - 42,700                     | 9,300 - 32,100                        |  |  |
| BTU output  | 6,800 - 34,800                     | 7,900 - 27,300                        |  |  |
| Flue  | 4" or 5" top vented                | 4" or 5" top vented                   |  |  |
|   | convertible to rear vent           | convertible to rear vent              |  |  |
| Venting   | A-Vent, L-Vent                     | A-Vent, L-Vent                        |  |  |
| Height  | 29 1/2''                           | 28''                                  |  |  |
| Width   | 24 1/2''                           | 21"                                   |  |  |
| Depth   | 21                                 | 21                                    |  |  |
| Weight  | 260 lbs                            | 220 lbs                               |  |  |
| Oil type  | Furnace Oil No. 2 or No. I         | Furnace Oil No. 2 or No. I            |  |  |
| Consumption   | 0.25I/hr (.066 US gal/hr) min.     | 0.28l/hr (.073 US gal/hr) min.        |  |  |
|   | to 1.25 l/hr (.330 US gal/hr) max. | to 0.96 l/hr (0.25 US US gal/hr) max. |  |  |
| Height floor to centre of rear fl   | ue 23''                            | 23 3/8''                              |  |  |
|   |                                    | 2011                                  |  |  |

| Accessories                      | OS10 | OSII                         |
|----------------------------------|------|------------------------------|
| 27,000 BTU carburetor for L-vent | 0    | -                            |
| Thermostatic control             | 0    |                              |
| Reflective mirror set            | 0    | 0                            |
| Oil drip pan                     | -    | 0                            |
| Outside air kit                  | -    | 0                            |
| Oil pump (SP32)                  | 0    | 0                            |
| Electronic glow plug ignitor     | 0    | 0                            |
|                                  |      | Optional: O Not available: - |

### Napoleon



Fireplace



Direct Vent Fireplaces



Woodburning Fireplaces



Cast Iron Gas Stoves



High Efficiency Gas Stoves



Cast Iron Woodburning Stoves



Prestige Fireplaces



Authorized Dealer

Woodburning Stoves



Fireplaces

Napoleon stoves are approved and safety tested by Warnock Hersey to North American Standards. Consult your owner's manual for complete installation instructions and check all local and national building codes. All specifications and designs are subject to change without notice to allow for on-going product improvement. Patent U.S @ Wolf Steel Ltd. Napoleon® is a registered trademark of Wolf Steel Ltd OS11 is mobile home approved with outside air capability.



Wolf Steel Ltd. 24 Napoleon Road Barrie, ON Canada L4M 4Y8

Wolf Steel Ltee-Logistique Quebec 7200 Route Transcanadienne Montreal, PQ Canada H4T 1A3

Wolf Steel USA Inc. Crittenden, Kentucky 41030











